## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF THE CLAIMS:

Claims 1-10 (Cancelled)

11. (Original) A semiconductor integrated circuit device which has a signal input point, a signal output point, and plural circuit blocks provided in series between the signal input point and the signal output point and in which the timings of a signal input operation from the signal input point, a signal output operation at the signal output point, and a signal transmission operation among the plural circuit blocks are respectively controlled by timing signals,

wherein, when the clock signal cycle is T1, the total of signal response periods of individual circuit blocks of the plural circuit blocks is T2, and the ratio T2/T1 between T1 and T2 is  $n+\alpha$  (n is an integer and  $\alpha$  is a positive number equal to or less than 1), a signal response period from the signal input point to the signal output point is set to n+1 times the clock signal cycle T1.

## Claims 12-19 (Cancelled)

20. (Original) The semiconductor integrated circuit device according to Claim 11,

wherein said plural circuit blocks include a first circuit block and a second circuit block,

wherein said first circuit block receives a signal input in accordance with a first timing signal,

wherein said second circuit block outputs a signal output in accordance with a second timing signal,

wherein said first and second timing signals are controlled by said clock signal.

- 21. (Original) The semiconductor integrated circuit device according to Claim 20, further comprising:
- a timing generating circuit which generates said first and second timing signals in accordance with said clock signal;
  - a plurality of DRAM macro cells;
  - a read and write buffer; and

an address decoder,

wherein said timing generating circuit includes a delay circuit which is programmable.

22. (Original) The semiconductor integrated circuit device according to Claim 21,

wherein said time difference between said first and second timing signals is other than a multiple cycle of said clock signal.

23. (Original) The semiconductor integrated circuit device according to Claim 21, further comprising:

a redundancy address setting circuit including fuses, and

wherein said timing generating circuit includes fuses.